My products

03/11/2025 7:09 pm EDT

Leer artículo en español

They are also known as tokens or Product Access Codes.

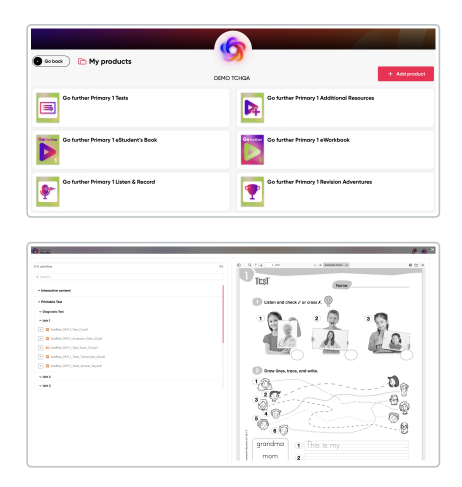
In this section, the available products are displayed.

To view all available products:

• Select the product you want to check to view its content.

My Products	View all ᅌ
Go further Primary 1 Listen	Compass 3 eLanguage Log
0/0 activities 0%	Q Ready, Set, Gol page 6, activity 1
 Ready, Set, Go! eStudent's Book Activities G G SS 1 - Ready, Set, Go! page 6, activity 1 G SS 1 - Ready, Set, Go! page 6, activity 2 H G SS 1 - Ready, Set, Go! page 7, activity 1 H G SS 1 - Ready, Set, Go! page 7, activity 2 ✓ Unit 1 ✓ Unit 2 ✓ Unit 3 	<text></text>

• Click on the View All option to see the full list of available products.



To add Products:

• Click on + Add product from All view, or click on New product from the My Products section on the Dashboard.

+ Add	product	Nev	v product
💽 Go book 🖻 My products	DEMOTGHQA 📫 4.444 product	C My Products	View all 📀
Go further Primary 1 Tests	Go further Primary 1 Additional Resources		You have no unlocked products.
Content of Content of Content's Book	Go further Primary 1 eWorkbook		To unlock a product, click on New Product and add the product code.
Go further Primary 1 Listen & Record	Go further Primary 1 Revision Adventures	New Product	

- Enter the corresponding Code.
- Click on Add Product.

×
Where is my access code?



What is a code and where can I find it?

A Product Access Code is a combination of letters and numbers (e.g., RP4E5F678923) that refers to a Richmond product, such as a textbook. It is an alphanumeric code that can range from 12 to 20 characters (e.g., XX00-0X0X-00XX-0XX0) and appears on the inner page of the book's cover, on a card or sheet included with the purchased book, or provided by your institution. For digital products, it may be received via email or as part of the eCommerce purchase. An Access Code is required when you register on the Richmond Studio.



If there are no unlocked products, this information will be displayed:

